Laboratory Test report





FORM L-54 Edition 01 – Revision 02 - Date: 14/11/2019

Tightness test

General information

Subject: IZYLUM 4 - 120 LH351C - 2x Philips FP 150W - Nema - CL II (N°125)

<u>Asked by</u>: SZÜGYI János Péter

<u>Created on</u>: 07/04/2020 <u>Started on</u>: 14/04/2020 <u>Test number</u>: D200469

Reference norm: IEC/EN 60598-1 Standard

<u>Sample(s)</u> : E200262 <u>Folder</u> : P-F20015

Test conditions

<u>Luminaire</u>: IZYLUM 4

<u>Number of LED</u>: 120

<u>LED</u>: Samsung LH351C

<u>Driver current (mA)</u>: 700

Protector Material: Glass Extra Clear

<u>Protector Shape</u>: Flat <u>External accessories</u>: Nema 7P M400

SCIP66

Preconditioning time (minutes): 84

Operator: KOY Fiston



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IMG_6210

Conclusion



Success

Conclusion:

IP66 and IP67 passed.

Validated by : Duplicate to : RACANELLI Frank, SZÜGYI János Péter, **D200469**

GHYSENS Gilles HEYMANS Tom, HORVÁTH Csaba, BEDŐ Péter

LAB: 20/04/2020

The publication of this report in another form than the original one is not allowed without agreement of the laboratory. This report concerns type tests on one or a series of specimens. All information but the measurements results are provided by the customer.

Test(s)

Name	Description	Result
IP6X	- Luminaire switched ON until stable T°	Success
	- Talcum in suspension (blowing ON)	
	- After 1', luminaire OFF	
	- Talcum for 3 hours	
IPX6	- Luminaire switched ON until stable T°	Success
	- Luminaire switched OFF and immediately sprayed with water jet	
	- Hose diam. 12,5 mm	
	- Water flow: 100 I/min	
	- Spraying distance: 3 m	
	- Duration of test: 3 minutes	
IPX7	- Luminaire switched ON until stable T	Success
	- Luminaire switched OFF and immediately immersed in water deep (lowest part of luminaire under 1 meter of water)	
	- Test duration: 30 minutes	

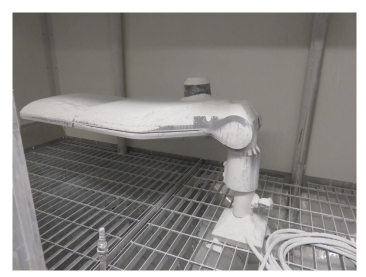
<u>IP6X</u>

Result(s)



Test succeeded: no dust ingress in the optical and auxiliary parts.

Annex(es)



IMG_6209

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IPX6

Result(s)



Test succeeded: no water ingress in the optical and auxiliary parts.



Condensation in the optical part. (see picture)

Annex(es)



IMG_20200408_111814

<u> IPX7</u>

Result(s)



Test succeeded: no water ingress in the optical and auxiliary parts.

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Test room temperature (°C):

25.3

Measurement equipment:

IP X6:

Rotating table (A001/2)

Chronometer (A043/3)

Thermometer (A039/1)

Flowmeter (A001/9)

IPx6 nozzle (A001/5)

IP6X:

Talcum chamber (A003)

Thermometer (A039/2)

Chronometer (A043/3)

IPX7:

Water tank

Chronometer (A043/5)

Thermometer (A039/1)

Tape meter (M071/5)

Quantities measured:

Verification of water/dust ingress within a luminaire enclosure according to

For IP2X: PT-S-14 For IP3X/4X: PT-S-15 For IP5X/6X: PT-S-06 For IPX3/X4: PT-S-01 For IPX5/X6: PT-S-08

For IPX7/X8: PT-S-09

Uncertainties:

Statement of uncertainties (K=2, 95% of confidence level):

Time: 0,35 seconds per 10 minutes

Temperature: 0,6 °K Calipers: 0,005 mm

Measuring tape: ± 1,13 mm

Dynamometric key:

From 0.5 to 2.5 Nm : 0,15 Nm From 2.5 to 5 Nm : 0,22 Nm From 5 to 25 Nm : 0,83 Nm From 25 to 60 Nm : 2,73 Nm From 60 to 100 Nm : 3,55 Nm

For solid ingress test:

IP2X

Probe dimensions: ± 0,6 mm

Applied force: ± 0,4 N

IP3X:

Probe dimensions: ± 0,3 mm Applied force:± 0,13 N

IP4X:

Probe dimensions: ± 0,1 mm Applied force: :± 0,11 N

IP5X/6X

Test duration (talcum suspension time): ± 3 seconds

Talcum mass: 0,02 %

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For liquid ingress test:

IPX3/X4

Table rotation: ± 6 sec/rotation Arms Rotation angle: ± 3°

Water flow: ± 4 %

IPX5/X6

Table rotation: ± 6 sec/rotation

Water flow: ± 4 % Test Distance: +0 / -50 cm

IPX7/X8

Test depth: +10 cm / -0 cm

Decision rules:

Pass/fail criteria
For solid ingress test:

IP2X:

If contact possible with live parts: fail

Otherwise: pass

IP3X/4X:

For luminaires without draining holes, nor ventilation slots for forced cooling, penetration of the test probe in the enclosure: fail

For luminaires with draining holes, or ventilation slots for forced cooling, if contact possible with live part: fail

Otherwise: pass

IP5X/6X

By visual inspection:

If possible hazard due to presence of conductive dust: fail

If no possible hazard due to the presence of conductive dust: IP5X granted

No presence of talcum: IP6X granted

For liquid ingress test:

IPX3/X4/X5/X6:

By visual inspection:

If possible hazard due to presence of water: fail

If no possible hazard due to the presence of water and no efficient way to evacuate the water: fail If no possible hazard due to the presence of water and an efficient way to evacuate the water: pass

No presence of water: pass

IPX7/X8:

By visual inspection: Presence of water: fail No presence of water: pass

End of test report:

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